Karst Problems and Flexible Liner Experience

by

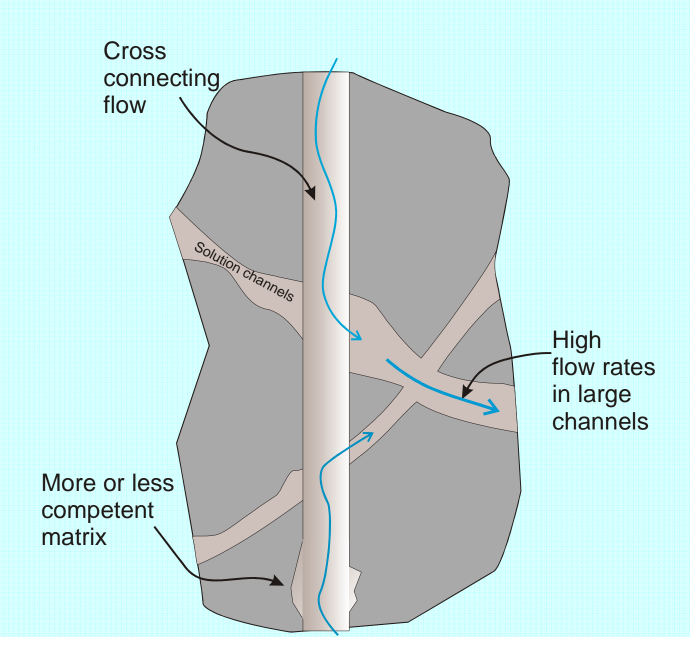
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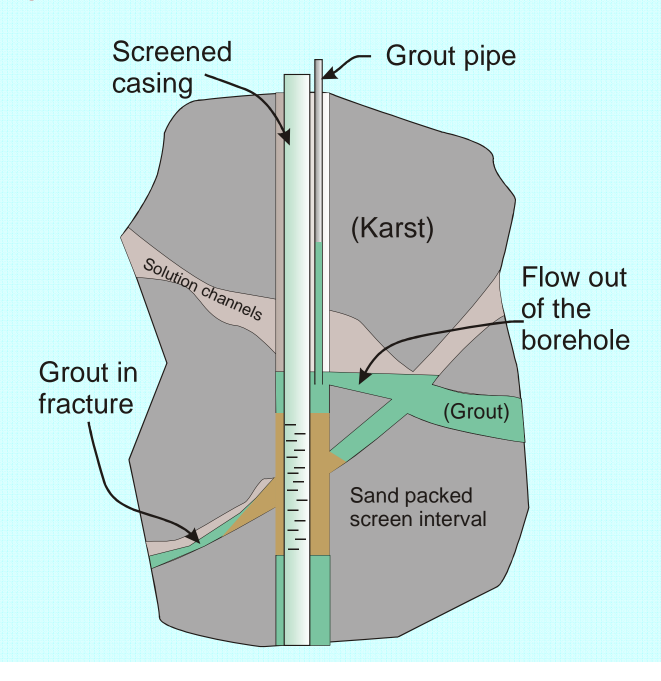
Topics

- Common problems in karst formations
- How liners normally work
- Sealing of boreholes in karst
- Transmissivity measurement adaptations to karst
- •Multi level sampling systems in karst
- Mapping of NAPLs

The karst situation

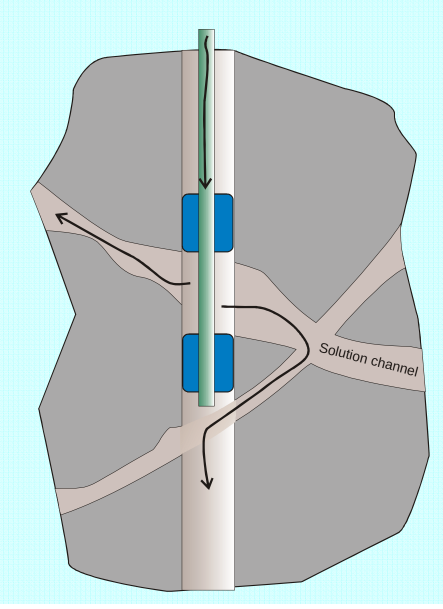


The grout problem in karst



Potential packer problem in karst

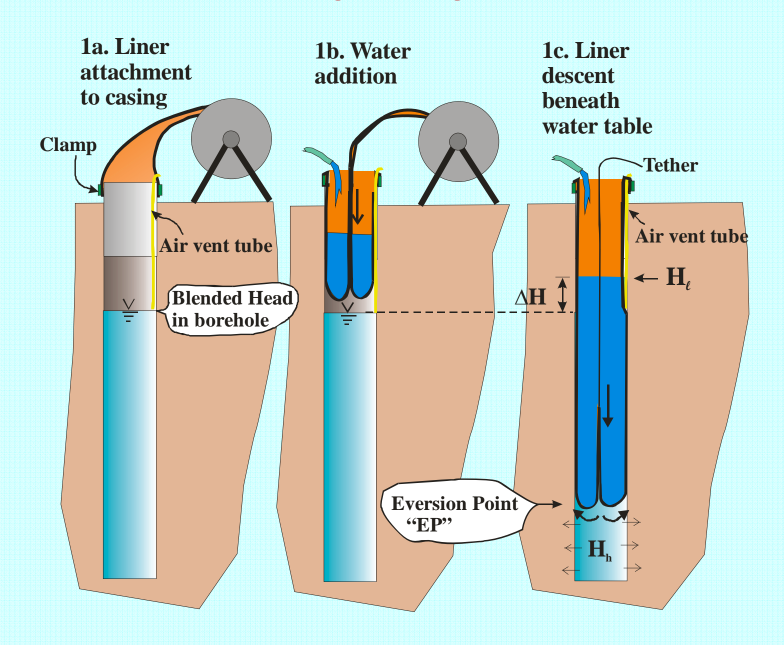
The packer seal is bypassed in the formation



Other common karst problems

- •Large vertical flow rates in the open hole, and cross connection obscures contaminant distribution.
- •High flow rates in the fractures and other transmissive features exceed the limits of many measurement devices.
- •Tracer tests are frustrated by both of the above, and by the open hole storage volume.

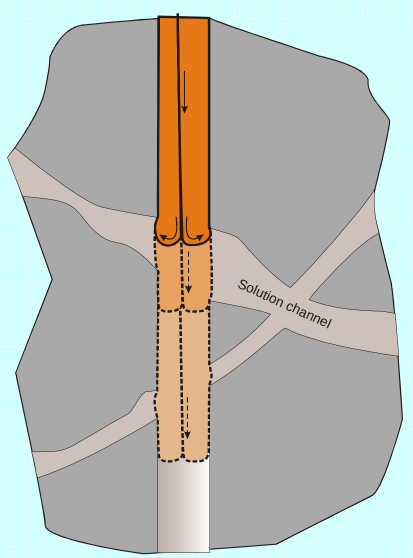
The blank liner quickly seals the hole



The flexible liner everts through large openings in the borehole

No grouts or bentonite are required to seal the borehole.

The liner can not be bypassed in the formation



The liner melds with the borehole structure



An occasional difficulty in karst is the propagation of the liner through a very large void into the hole beyond

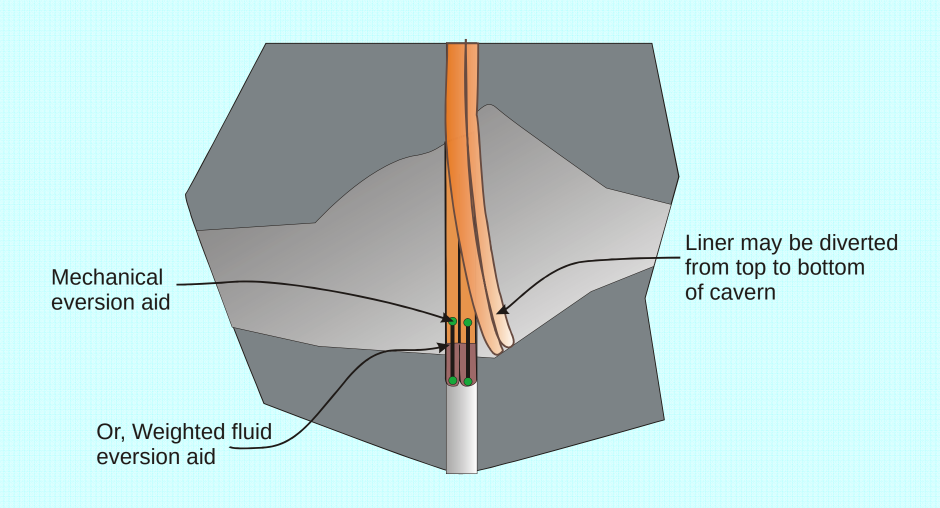
One solution is to drop the driving pressure in the liner to allow it to hang more nearly vertical.

In some cases, "eversion aids" have been used to aid the liner propagation through voids.

Rarely has the presence of a large void prevented the liner installation.

By the way, no liner has ever been trapped by slough of the hole wall.

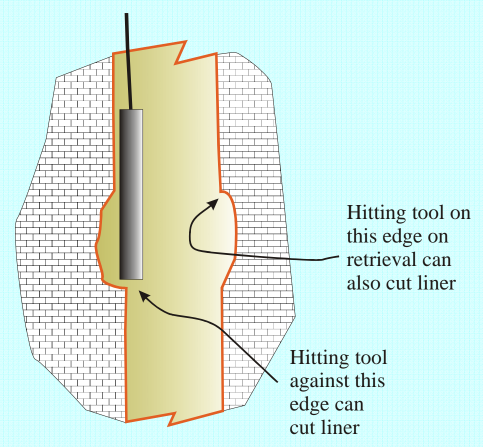
Eversion through a cavern may need an eversion aid



Many logging tools can be run inside the sealing liner

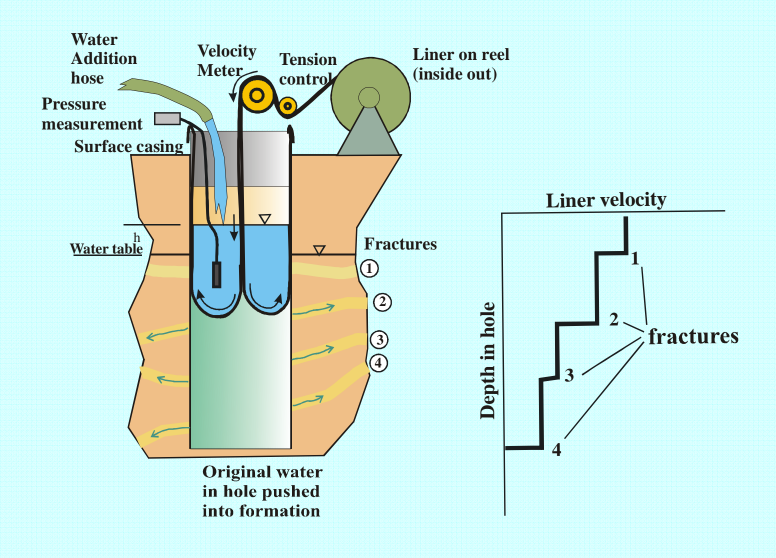
- 1. High resolution temperature logs
- 2. Sonic logs
- 3. Radiation logs of several kinds
- 4. Radar
- 5. Induction coupled electric logs

However, the sondes must be padded and "faired" to avoid damage to the liner

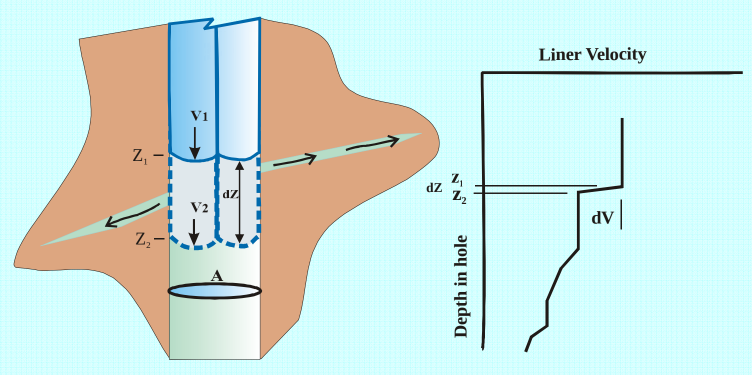


Pad the top and bottom of tools to reduce impact on ledges and damage to liner

Measurement of the blank liner installation velocity gives a transmissivity profile in 1-2 hrs typically



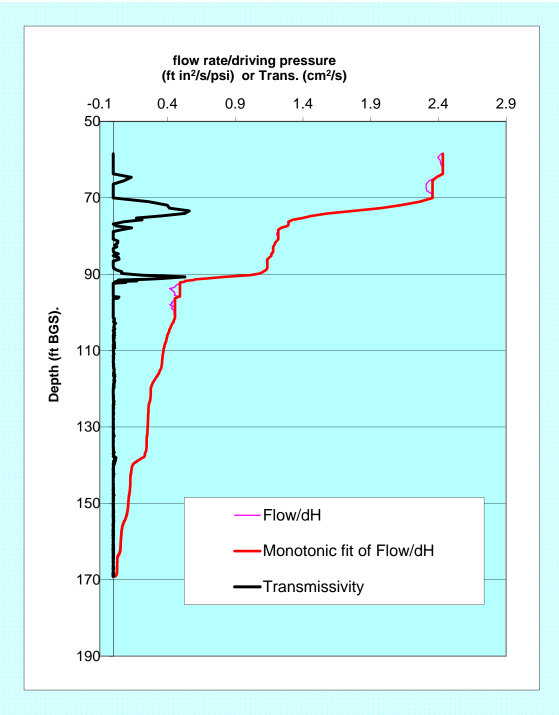
Each time a fracture is sealed, the liner velocity drops



Flow rate into the fracture, dQ = $A(V_1-V_2)$, where $V_1>V_2$ $T=2 \quad dQ \; ln(r/r_0) \; dH$

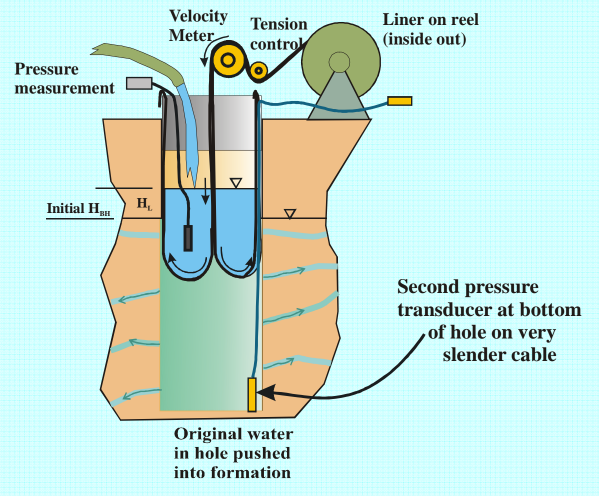
A velocity
history in NJ
produced this
transmissivity
profile

Flow rates of 50-100 gal/min are common in karst boreholes



In some karst holes the vertical flow rate in the borehole exceeded 80 GPM. A pressure transducer was added to improve

the data.



Once the sampling intervals are defined, the blank liner is replaced with a multi level sampling system

- The MLS liner seals the entire hole
- •All of the water in the borehole is inside the liner
- The samples are drawn directly from the formation
- Up to 15 ports are installed in a 6 inch diameter hole
- •All ports can be purged and sampled simultaneously
- •It is fully removable

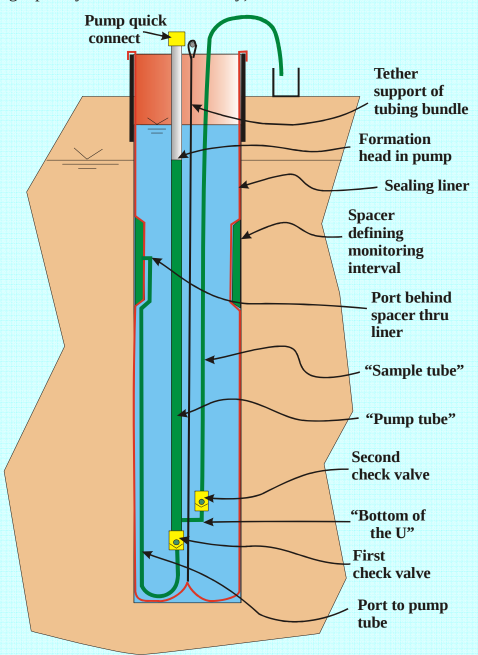
Here is how it is done:

(Single port system shown for clarity)

Multi level sampling system in a liner

No grout or sand is required

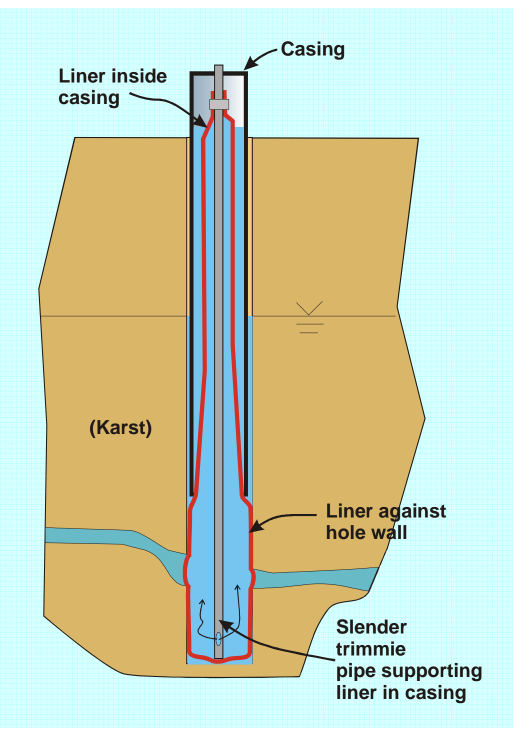
The liner seal can not be bypassed to an open hole



Liner systems have been used at many karst sites

- Knoxville, TN
- Huntsville, AL
- Pittsburg, PA
- Fort Erie, Ontario, Canada
- •Kokomo, IN
- •Rome, GA
- San Antonio, TX
- •Plus many other sites with karst like conditions.

Some multi-level systems have been installed through driven casing in unstable formations



A color reactive cover on a blank liner can map NAPL pure product



In summary:

- •The liner systems require no annular sealing material to be added to the borehole, and therefore none is lost to the formation.
- •A liner can propagate through voids, providing a continuous seal of the hole.
- •Some geophysical logs can be run inside the sealing liner.
- •The transmissivity profiling method works in karst formations.

Summary (cont)

- All the water in the borehole is inside the liner and the sampling system can be short stroked to monitor for tracers.
- The systems are fully removable and not entrapped by hole slough.
- Use of the several liner systems minimizes the total time the hole is open to cross connection.

Thanks for your attention

More details are available on our website www.flut.com

Note, the liner methods described are protected by several patents.